DATE - TIME GROUP 5 August 65 06/0310Z	Des Hoires, Iona free 2
3. SOURCE Civilian	10. CONCLUSION Astronomical (STAR)
4. NUMBER OF OBJECTS One	Temphistag data 1 F Temminan Time News 1)
5. LENGTH OF OBSERVATION  2 Hours, 15 Minutes  6. TYPE OF OBSERVATION  Ground-Visual (BX)  7. COURSE  North Descending	Yellow light changing to orange and then blue-green with four of five windows. Oval shaped. With naked eye appeared to be glowing. Glow disappeared when BX were used. Initial position 18-20 thousand feet, disappeared at 8,000 ft. Initial sighting in SW with the object in flight to the North. Speed given as FAST. Object in sight for over two hours. Course slightly erratic.
9. PHYSICAL EVIDENCE	COMMENTS: Antares (Mag 1.2) at 15 deg elevation 220 deg azimuth.  ARCTURUS (Mag 0.2) at 25 deg elevation, 270 deg azimuth. Anatares more near reported position. ARCTURUS more closely associated with the reported observable characteristics. Details and features attributed to the imagination of the 15 year old youth.

FTD SEP 63 0-329 (TDE) Provious editions of this form may be used.

of 4

AF IN: 51928 (6 Aug 65) G/sah

ACTION: NIN-7

INFO : XOP-1, XOPX-8, SAFOS-3, DIA-1 (210

918 C127 YEZCY JX 901

IP PUENHO

DE RUCDAHU 4 2 18 19 15

Z'n uttitt

P 9618302

FT 788TH RADAP SQ WAVERLY AFS 100A

TO RUNGALEZADO ENT AFR COLO

RUCDA WOOTH AIR DIV TRUAX FLD WIS

TUCDAHIGHADS TRUAX FLD WIS

PICOSQUATE TO ICE SYSTEMS COMO WRIGHT PATTERSON AFB CHIO

FUEAHOVHO USAF PASHINGTON SO

PIERHO/SECRETARY OF THE USAF WASHINGTON DC

CHICLAS 7800000-00050 AUG 65. FOR ADDCOING, 30-01N, CHADS CIM, AFSC (FTD), MO USAF CAFNIND, GEC USAF (SAFOD).

WEO REPORT . THIS MESSAGE IN 12 PARTS. PAPT 1. DESCRIP-

TION OF THE CBUECT: A. SHAPE: CVAL. B. SIZE: SIMILAR TO A

LARGE CRANGE. C. COLOR: YELLOW, CHANGING TO ORANGE, THEN

BPIGHT CRANGE WITH A BLUE GREEN TINT. D. MUMBER: ONE.

E. MISCERNIBLE FEATURES AND DETAILS: UFO APPEARED TO HAVE

100		1	CASE
	(03		
	OSA		
	OSP	-	
	ÜS	1	
	RR	-	
	TL		
	II.A		
	11,1		
	ILE		
	ILS		
	ILT		
	野姐		-
	RD		
	MP	-	
	MPP		1
	MPR		100
	AA		
	I AAA		
	AAR		
	GC		
100	POI		
THE R	LL		
	53		
	DSMG		1
		a	
	TO SEE S	1	

Pg 2 of 4

AF IN: 51928 (6 Aug 65)

FOUR TO FIVE WINDOWS, OVAL SHAPPED, ORIGINALLY APPEARED TO BE GLOWING. WHEN SUBSEQUENTLY OBSERVED WITH BINOCULARS GLOWING FEATURE WAS NOT EVIDENT. F. NO TAIL, TRAIL OR PAGE 2 RUCDAHJ 4 UNCLAS EXHAUST WAS OBSERVED. G. SOUND: NONE. H. NO OTHER PERTINENT OR UNUSAL FEATURES. PART 2. DESCRIPTION OF COURSE OF OBJECT: A. GLOWING FEATURE OF OBJECT FIRST CAUSED REPORTEE TO NOTICE IT. B. INITIAL ALTITUDE EST BETWEEN 18 AND 20 THOUSAND FEET. C. ALTITUDE AT TIME OF DISAPPEARENCE EST AT 8 THOUSAND FEET. D. FIRST NOTICED SOUTH WEST OF DESMOINES, IOWA THEN TURNED NORTH AND CONTINUED NORTH UNTIL IT FADED. COURSE WAS SLIGHTLY ERRATIC. OBJECT DID NOT CLIMB OR DESCEND IN ALTITUDE. OBJECT WAS MOVING AT A FAST RATE OF SPEED. E. OBJECT DISAPPEARED INSTANTANEOUSLY. F. OBJECT WAS VISIBLE FOR TWO HOURS AND FIFTEEN MINUTES. PART 3. MANNER OF OBSERVA-TION: A. OBJECT WAS ORIGINALLY OBSERVED WITH THE NAKED EYE. SUBSEQUENT SIGHTING WAS WITH BINOCULARS. B. MANNER OF OBSERVATION WAS GROUND VISUAL. PART 4. TIME AND DATE

OF SIGHTING. A. OBJECT WAS SIGHTED AT \$6/8310Z. B. THIS

AF IN: 51928 (6 Aug 65)

Pg 3 of 4

WAS DURING NIGHTIME. PART 5. LOCATION OF OBSERVER: OBSERVER WAS LOCATED IN DES MOINES, 10WA. 41 30N, 93 40W. PART 6. IDENTIFYING INFORMATION ON OBSERVERS: A. INITIAL OBSERVER IS A CIVILIAN, MR. PAGE 3 RUCDAHJ 4 UNCLAS 474TH40TH PLACE, DES MOINES, 10WA, STUDENT, RELIABILITY UTKNOWN . SUBSEQUENT OBSERVER WAS MR . (FATHER) , AGE 36. SAME ADDRESS AS AS WECHANIC, RELIABILITY UNKNOWN. PART 7. WEATHER AND WINDS ALOFT, AS OBSERVER REPORTED ONLY ONE STAR VISIBLE IN THE 774. B. WINDS ALOFT: 6,000 FEET-230/30, 10,000 FEET-240/ 25, 16,000 FEET-230/25, 20,000 FEET 220/30, 30,000 FEET-240/30, 50,000 FEET-280/30, 80,000 FEET UNAVAILABLE. C. CEILING WAS ESTIMATED 10,000 SCATTERED. D. VISIBILITY WAS 12 MILES. E. CLOUD COVER WAS SCATTERED. F. THERE WERE NO THUNDERSTORMS IN THE AREA. G. VERTICAL TEMPERA-TURE GRADIENT: 6,000 FEET-PLUS 17, 10,000FEET -PLUS7, 16,000 FEET-MINUS 5, 20,000 FEET-MINUS 15, 30,000 FEET-MINUS 38, 50,000 FEET-MINUS 60.CB8 ,)8. THEREKAA WAS NO OTHER ACTIVITY OR CONDITION WHICH MIGHT ACCOUNT FOR THE SIGHTING. PART 9. INTERCEPTION OR

AF IN: £1928 (6 Aug 65)
IDENTIFICATION WAS NOT ATTEMPTED. PART 10. NO KNOWN BALLOON
RELEASES IN THE AREA. PART 11. PREPARING OFFICER IS INTELLIGENCE
OFFICER, 788TH RADAR SQUADRON, WAVERLY AFS, IOWA. PART 12.
THERE IS NO PHYSICAL EVIDENCE OF THE SIGHTING.

BT

MNN

N

Pg 4 o f 4